Human-Centered Green Infrastructure Analysis

Syllabus

Course Name (CH)	人本导向的绿色基础设施分析 (英)				
Course Name (EN)	Human-Centered Green Infrastructure Analysis				
Course ID	50001630023 Language English				
Credits	2	Credit hours	32		
Category	Electives Assessment		Review		
Prerequisite	NA				
Written by	CHEN, Zheng	Approved by			

1.Introduction and Objectives

1.1Introduction

This is an introductory course to human-centered analysis (including theories, methods and techniques) to support decision making in landscape planning and design. In lectures you will be introduced to different methods, approaches and frameworks for analyzing human experience, perceptions, behaviors and etc. in their interactions with natural and built environments, as well as the impact of environmental interactions on their health and well-being.

We will study frameworks and theories from environmental psychology, behavior science, environmental neuroscience, human geography, and landscape research. Further, analysis methods will be presented and discussed, including classical analysis methods such as cognitive mapping and psychological scales, as well as new methods such as wearable bio-sensing techniques and eye-tracking. Based on introductory lectures the use of different frameworks and methods for investigations of environmental experience, perceptions and behaviors will be exercised based on design cases.

1.2 Objectives

This course is designed to offer students an overview of the theories, methods and techniques in human-centered analysis. Students are expected to achieve the following.

Course Objective 1: Students are expected to get familiar with the theories related

to human-factor issues, rooted from a broad range of disciplines including environmental psychology, behavior science, environmental neuroscience, human geography, and landscape research.

Course Objective 2: Students are expected to be exposed to the methods or techniques that applied to human centered landscape analysis. A spectrum of methods will be introduced in this course to reveal landscape performance, including but not limited to wearable bio-sensors, eye-tracking and facial expression detections as well as more traditional methods such as behavior observation and behavior & psychology experiment.

Course Objective 3: Students are expected to adopt one or two of the methods or techniques learned in class and work as team on an evaluation project of a specific site.

1.3 Graduation Requirements Fulfilled by the Course

No.	Graduation Requirements	Details of Criteria
1	Engineering Knowledge	Students are expected to be familiar with the basic theory and techniques about human factor analysis, and the ability to apply that to landscape performance assessment.
2	Problem Analysis	Students are expected to master how to define a performance metrics of a specific site, and how to measure it using economic, appropriate or as Herbert Simon termed it "satisficing" (Simon, 1978) – technical approach.
3	Design/Development Solutions	Students are expected to offer design diagnosis based on performance analysis, and propose possible design interventions.
4	Research	Students are expected to analyze and interpret the data collected, and prepare them in descriptive statistics and/or visualized representations to support their arguments and conclusions.
5	Utilizing Contemporary Tools	Students are expected to be exposed to a spectrum of open-access performance evaluation tools and human-factor hardwares and softwares.
6	Commutation	Students are expected to prepare data visualization and/or scientific descriptive statistics, organized in a report explain their rationales with evidences and logical arguments for their design diagnosis and interventions.
7	Life-long Learning	Students are expected to be exposed to open-access web sources as well as learning the searching skills. They are also expected to develop so-called "adaptive" expertise

No	Graduation Requirements	Details of Criteria
		(Hatano & Inagaki, 1984).

1.4 Mapping between Course Objectives and Graduation Requirements

Course Objectives Graduation Requirements	Objective 1	Objective 2	Objective 3
Engineering Knowledge		•	•
Problem Analysis	•		•
Design/Development Solutions	•		•
Research		•	•
Utilizing Contemporary Tools		•	•
Commutation			•
Life-long Learning	•	•	•

2. Teaching Contents, Requirements, Framework, Methods

No.	Themes	∆No.	Contents	Requirements	Teaching Objectives	Teaching Method	Credit Hours	Extracurric ular Hours
			Lecture: brief introduction	Course orientation and related basic principle	Obj.1	Lecture		
	oles	2	Lab tour	Exposure to equipment, methods and techniques measuring human factors.	Obj.2	Tour & Lecture		
1	and Principles	3	National Holiday				16	8
	Fundations	4	Lecture: Affective measures	Principles, methods and examples related to affective measures and physiological responses.	Obj.1&2	Lecture		
		2	Lecture: Attention and Eye-tracking	Principles, methods and examples related to attention and eye-tracking in natural and urban environments.	Obj.182	Lecture		

		9	Lecture: Attention and Eye-tracking II	Principles, methods and examples related to attention and eye-tracking in natural and urban environments.	Obj.1&2	Lecture		
		7	Lecture: Driving	Principles, methods and examples related to driving experience and perfromance.	Obj.1&2	Lecture		
		8	Lecture: Cognition and others	Principles, methods and examples related to cognitive performance and others in natural and urban environments.	Obj.1&2	Lecture		
		6	Workshop: Group project	Master problem framing and solution synthesis.	Obj.3	Workshop		
		10	Workshop: Group project	Master problem framing and solution synthesis.	Obj.3	Workshop		
2	-on Project	11	Lecture: Equipment training	Exposure to a series of human factor measurement methods and techniques	Obj.2	Lecture		
_	Hands-c	12	Lab: Group	Master the basic methods of eye movement experiment measurement and analysis.	Obj.2&3 (Lab	16	8
		13	Lab: Group project	Master the basic methods of eye movement experiment measurement and analysis.	Obj.2&3	Lab		
		14	Lab: Group project	Master the basic methods of eye movement experiment measurement and analysis.	Obj.2&3	Lab		

15	Final Presentation	Master the basic methods of eye movement experiment measurement and analysis.	Obj.2&3	Presentation	
16	National Holiday				

3. Course Teaching Value

Driven by the cutting-edge development of digital technology, the fourth industrial revolution is profoundly affecting the development of the engineering industry in global scale. The United States, Germany and China have respectively released corresponding strategic plans - "Industrial Internet of Things", "Industry 4.0" and "Made in China 2025". The new technological revolution has put forward new requirements for the education in the field of architecture and engineering. In this context, this course explores the cutting-edge technology of human-centered landscape performance analysis, promotes diagnosis and performance assessment, which may provide strong supports to realize the evidence-based design in China under the new technology revolution.

4. Assessment, Grading and Requirement of Retaking the Course

Students are expected to complete all assignments and will be graded according to the following scale.

- 1) Class Attendance: students are required to fully participate in all course lectures and course discussions, accounting for 20%;
- 2) Team Assignments: students are required to complete two research projects in groups under the guidance of the instructor, and to present and submit the report, accounting for 80% (40% each).

Students who fail to complete the course study should retake the course in accordance to the teaching regulations. The instructor may determine the way of retaking the course (either "retake the full course" or "only re-submitting the assignments") according to the specific situation of the student.

Assessment	Weight	Objectives	Remarks
Class	20%	Objective 1	students are required to fully participate in all course lectures and
Attendance	20%	Objective 2	course discussions

Assessment	Weight	Objectives	Remarks
	80%	Objective 2	students are required to complete a research on a theoretical topic or a
Final Review		Objective 3	project case in groups under the guidance of the instructor, and to present and submit the report at the end of the semester

5.Scoring Criteria

5.1 Class Attendance Scoring Criteria

Obje ctive	Scoring Description							
S	100-90	89-80	79-70	69-60	59-0			
Objectives 1 \sim 2	Full attendance in classes. Excellent performance in course discussions. Answering all the questions from the instructor correctly.	The student has one record of absence in classes. High performance in course discussions. The correct rate of answering the questions from the instructor is not less than 80%.	The student has two records of absence in classes. Good performance in course discussions. The correct rate of answering the questions from the instructor is not less than 70%.	The student has three records of absence in classes. Acceptable performance in course discussions. The correct rate of answering the questions from the instructor is not less than 60%.	The student has four or more records of absence in classes. The performance in course discussions is less than satisfactory. The correct rate of answering the questions from the instructor is below the qualified level.			

5.2 Team Assignment Scoring Criteria

Obje ctive		Sc	oring Description	on	
S	100-90	89-80	79-70	69-60	59-0

Obje ctive	Scoring Description							
S	100-90	89-80	79-70	69-60	59-0			
Objectives $2{\sim}3$	The organization and coordination of the team are excellent. The presentation of the final report reflects outstanding achievement in both content and execution, including the summary of the key concepts, the analysis of the research problems, the oral presentation and the responses to the questions from the instructors.	The organization and coordination of the team are good. The presentation of the final report reflects high achievement in both content and execution, including the summary of the key concepts, the analysis of the research problems, the oral presentation and the responses to the questions from the instructors.	The organization and coordination of the team are reasonable. The presentation of the final report fulfills all the requirements in both content and execution, including the summary of the key concepts, the analysis of the research problems, the oral presentation and the responses to the questions from the instructors.	The organization and coordination of the team are acceptable. The presentation of the final report fulfills the basic requirements in both content and execution, including the summary of the key concepts, the analysis of the research problems, the oral presentation and the responses to the questions from the instructors.	The organization and coordination of the team are less than satisfactory. The presentation of the final report does not fulfill the requirements in both content and execution, including the summary of the key concepts, the analysis of the research problems, the oral presentation and the responses to the questions from the instructors.			

6.References

Book Title	Authors	Publisher	Edition	ISBN	Remarks
Eyetracking the user experience: A practical	Bojko, A.	Rosenfeld Media	1	9781933820101	
guide to research					
城市更新的眼动追踪诊断	陈筝	同济大学	1	978-7-0000-0000-0	

- Hatano, G., & Inagaki, K. (1984). Two courses of expertise. *Child development and education in Japan, 6*(3), 27-36. Retrieved from http://hdl.handle.net/2115/25206
- Simon, H. A. (1978). Satisficing and the one right way. In R. Kaplan & S. Kaplan (Eds.), *Humanscape : environments for people* (pp. 127-131). N. Scituate, Mass.: Duxbury Press.